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Description

BACKGROUND OF THE INVENTION

5 Technical Field

[0001] The present invention relates to an encryption circuit for implementing in hardware the Rijndael algorithm, which is the next generation common key block encryption standard, known as the AES (advanced encryption standard), and will replace the current common key block encryption standard in the US, called DES.

10 Description of Related Art

[0002] A great variety of services are being considered that involve the Internet, including electronic commerce and electronic money. These technologies are used not just in the daily lives of individuals, but also in a wide range of fields, including transactions among corporations and improving productivity. In particular, it is expected that encryption functions will be loaded onto smart cards and mobile handsets, for the purpose of verifying the identity of individuals, and that these technologies will be widely used for authentication, digital signatures, and data encryption.

[0003] Common key cryptography is used in these applications to prevent third parties from tapping on the Internet. The current standard adopted in the US for common key cryptography is DES; as its replacement, the AES (advanced encryption standard), known as the Rijndael algorithm, has been selected to be next generation common key block cryptography standard, and this algorithm is becoming the new standard. (The AES draft is available at <http://csrc.nist.gov/publications/drafts/dflps-AES.pdf>).

[0004] AES is a block cipher for processing in block lengths of 128 bits, and the encryption algorithm, as shown in FIG. 1, is thought to be executable by an encryption circuit comprising a round function unit 20 and a key schedule unit 10. The round function unit 20 comprises an input register 21 that temporarily stores input data, an XOR processing unit 22 that XORs the input data and expanded key segment, a round processing unit 23, a final round processing unit 24 and an output register 25 that temporarily stores output data.

[0005] The round processing unit 23 comprises a Byte Sub transformation unit 31, a Shift Row transformation unit 32, a Mix Column transformation unit 33 and a Round Key Addition unit 34; the final round processing unit 24 performs the processing of the round processing unit 23 except for the Mix Column transformation 33; it comprises a Byte Sub transformation unit 35, a Shift Row transformation unit 36 and a Round Key Addition unit 37.

[0006] Round processing iterated; the number of rounds N_r including the final round depends on the key length inputted into the key schedule unit 10, and is defined as shown in Table 1.

[Table 1]

Key Length and Number of Rounds	
Key Length	Nr
128bit	10
192bit	12
256bit	14

[0007] Thus for each key length round processing is executed N_r-1 times, and at the end the final round processing is executed. When the key length is 128 bits, round processing is executed 9 times; when 192 bits, 11 times; and when 256 bits, 13 times; and then in each case the final round processing is executed. Round keys generated at the key schedule unit 10 are inputted into the XOR processing unit 22, round processing unit 23 and final round processing unit 24.

[0008] The key schedule unit 10 generates round keys based on the key generation schedule specified in the AES draft; that algorithm is shown in FIG. 2.

[0009] The AES Proposal specification (AES Proposal: Rijndael, at <http://csrc.nist.gov/encryption/aes/rijndael/Rijndael.pdf>) introduces 2 hardware implementations for AES block cipher circuits.

[0010] One of these is a method for hardware implementation, in 128 bit units, of all the functions shown in FIG. 1 as they are (hereinafter, "conventional example 1"). In this case, for encryption and decryption, the order of processing of the functions is reversed, and thus it is necessary to prepare separate processing circuits for encryption and decryption.

[0011] Also, because, as shown in Table 1, it is necessary to change the number of times round processing is exe-

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culated depending upon the key length, it is necessary to create circuits for each key length.

[0012] Furthermore, because of the reversal of order between encryption and decryption, the order of key generation in the key schedule unit 10 for the round keys used in the round function unit 20 has to be reversed between encryption and decryption. Therefore, either there has to be 2 separate key schedule units, for encryption and for decryption, or a method has to be devised for using the key schedule unit 10 for both encryption and decryption.

[0013] The second method, as shown in FIG. 3, involves creating a coprocessor 50 that has a Byte Sub transformation unit 51 and a Mix Column transformation unit 52, and implementing in hardware only the Byte Sub transformation and the Mix Column transformation functions, and having all other functions incorporated as software into a program 41, and then processing with a CPU 40 (hereinafter, "conventional example 2").

[0014] In this case, Byte Sub transformation and Mix Column transformation, which are unsuited for processing by the CPU 40 for reasons of processing time, are implemented in hardware as the coprocessor 50, and the other processing is processed by the program 41 stored in the CPU, thus allowing the circuit scale to be reduced.

[0015] If we suppose that the AES block cipher is to be incorporated into a smart card or the like, the functions required of an encryption circuit would be to maintain a certain level of processing speed, while keeping the scale of the circuit small. With these requirements, the conventionally proposed method of implementing all the functions in 128-bit units results in the scale of circuit being too large, making the loading thereof onto a smart card difficult. With the method of implementing in hardware only the Byte Sub transformation and the Mix Column transformation, and processing the other functions with software, there is the problem of the processing speed requirements not being fulfilled.

[0016] Moreover, with the key schedule unit 10 that generates the round keys, if all the round keys are stored in memory, a large-capacity memory is needed, and this would make the scale of circuit large. Therefore, in order to reduce the scale of circuit without reducing processing speed, it is desirable to generate round keys with a circuit constitution that does not require storing the entire expanded key in memory.

SUMMARY OF THE INVENTION

[0017] It is an object of the present invention to present an encryption circuit that is small in scale and that can achieve a certain level of processing speed when implementing the AES block cipher.

[0018] The present invention provides an encryption circuit that generates from a cipher key a plurality of round keys having a number of bits corresponding to a predetermined processing block length and executing, for each processing block length, input data and round key encryption/decryption processing, by means of a round function unit comprising an XOR operation unit that XORs the input data and one of the round keys and a round processing unit that iterates round processing that includes Byte Sub transformation, Shift Row transformation, Mix Column transformation and Round Key Addition, wherein:

the round processing unit comprises: a first selector that segments input data into execution block lengths smaller than the processing block length; a first Round Key Addition circuit that adds the round key value to input data for each the execution block length; an intermediate register/Shift Row transformation circuit that temporarily stores the output of the first Round Key Addition circuit and executes Shift Row transformation using the processing block length; a Byte Sub transformation circuit wherein the intermediate register/Shift Row transformation circuit value is inputted for each the execution block length and Byte Sub transformation is executed; a second Round Key Addition circuit wherein the intermediate register/Shift Row transformation circuit value is inputted for each the execution block length and the round key value is added for each the execution block length; a Mix Column transformation circuit executing Mix Column transformation on the output of the second Round Key Addition circuit; and a second selector that outputs to the first Round Key Addition circuit one output from among the outputs of the first selector, intermediate register/Shift Row transformation circuit, Byte Sub transformation circuit, or Mix Column transformation circuit.

[0019] Here, the execution block length can be a multiple of 8 bits, the processing block length can be 128 bits and the execution block length can be 32 bits.

[0020] Further, the key length of the cipher key can be any of 128 bits, 192 bits or 256 bits.

[0021] Also, the Byte Sub transformation circuit can comprise a matrix operation unit for decryption that executes a matrix operation on input data; a third selector that outputs either the input data or the output of the matrix operation unit for decryption; an inverse operation unit for executing an inverse operation on the data outputted from the third selector; a matrix operation unit for encryption that executes a matrix operation on the data outputted from the inverse operation unit; and a fourth selector that outputs either the output of the inverse operation unit or the output of the matrix operation unit for encryption.

[0022] Further, the matrix operation unit for decryption and the matrix operation unit for encryption comprises an XOR circuit so as to perform 8-bit operations at one clock cycle and the matrix operation unit for decryption and the matrix operation unit for encryption comprises an XOR circuit so as to perform 1-bit operations at one clock cycle.

[0023] Also, the intermediate register/Shift Row transformation circuit can be used for both encryption and decryption

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through the reversal of order of input of shift data relating to amount of shift for data to be inputted into the intermediate register/Shift Row transformation circuit, the input order for decryption being the reverse of the order for encryption.

[0024] Further, the Mix Column transformation circuit can comprise a plurality of multiplication units with unique multipliers and an XOR circuit that performs XOR operations for the plurality of multiplication units, the Mix Column transformation circuit executing a matrix operation between data inputted into each multiplication unit and the multiplier established for each multiplication unit. In this case, the Mix Column transformation circuit comprises 4 operation units having 4 multiplication units capable of 8-bit unit operations and XOR circuits that execute XOR operations based on the outputs of the 4 multiplication units. This multiplication units can control 2 multipliers and are used for both encryption and decryption and the multiplication units can be constituted to control addition values from high-order bits.

[0025] Also, an encryption circuit can be constituted so as to have a key expansion schedule circuit that generates from the cipher key, as an expanded key segmented into bit numbers corresponding to the execution block length, a plurality of round keys with bit numbers corresponding to a predetermined processing block length. The key expansion schedule circuit comprises:

- a fifth selector that segments a cipher key into the number of bits corresponding to the execution block length and outputs the same;
- a shift register to which flip-flop circuits are connected at a plurality of stages, the flip-flop circuits latching data in units of the execution block length;
- a first XOR circuit that XORs the output of the final stage flip-flop circuit of the shift register with one constant selected from among a group of constants;
- a sixth selector into which are inputted the outputs of those flip-flops of the shift register that are involved in operations for encryption and the outputs of those flip-flops involved in operations for decryption, and which selectively outputs one of these;
- a Rot Byte processing circuit that rotates the output of the sixth selector;
- a seventh selector into which the output of the sixth selector and the output of the Rot Byte circuit is inputted and which selectively outputs one of these;
- a Sub Byte processing circuit that executes Byte Sub transformation on the output of the seventh selector for each the execution block length;
- an eighth selector into which the output of the sixth selector and the output of the Sub Byte processing circuit are inputted, and which selectively outputs one of these;
- a second XOR circuit that executes an XOR operation based on the output of the first XOR circuit and the output of the eighth selector; and
- a shift register unit selector that selectively outputs, to those flip-flops of the shift register the outputs of which are subject to operations for encryption, either the output of the second XOR circuit or the output of the adjacent stage flip-flop.

[0026] Here, the shift register comprises 8 flip-flops executing data processing in 32-bit units, and the sixth selector is constituted so that the outputs of the second, fourth, sixth and eighth flip-flops from the bottom from among the flip-flops are inputted therein, and that it outputs one of these.

[0027] Also, through the input into the seventh selector of the output of the intermediate register/Shift Row transformation circuit and the input into the second selector of the output of the Sub Byte processing circuit, a single circuit can be used for the Sub Byte processing circuit and the Byte Sub transformation circuit of the round processing unit.

[0028] From the following detailed description in conjunction with the accompanying drawings, the foregoing and other objects, features, aspects and advantages of the present invention will become readily apparent to those skilled in the art.

BRIEF DESCRIPTION OF THE DRAWINGS

[0029]

- FIG. 1 is a block diagram of AES processing using the Rijndael algorithm;
- FIG. 2 is a key schedule program list;
- FIG. 3 is a block diagram showing one envisioned circuit implementation;
- FIG. 4 is a block diagram of a round function unit adopted in a first embodiment of the present invention;

FIG. 5 is a block diagram showing an intermediate register/Shift Row transformation circuit.